ABSTRACT OF THE DISCLOSURE

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A positioning foot for an instrument stand having legs extending out of the instrument stand, has pads adapted to be respectively mounted on a corresponding free end of the legs, each pad having a through hole defined through the pad and a groove defined in a side face of the pad, and spikes each pivotally received in a corresponding one of the grooves of the pads to be alternatively extended out to engage with a surface to provide a firm grip to the instrument stand.